

DEMANDE INTERNATIONALE PUBLIEE EN VERTU DU TRAITE DE COOPERATION EN MATIERE DE BREVETS (PCT)

(51) Classification internationale des brevets ⁷: H04N 5/225, G03B 19/20

A1

(11) Numéro de publication internationale:

WO 00/14956

04N 3/223, 003B 1//20

(43) Date de publication internationale:

16 mars 2000 (16.03.00)

(21) Numéro de la demande internationale:

PCT/FR99/02111

(22) Date de dépôt international:

3 septembre 1999 (03.09.99)

(30) Données relatives à la priorité:

98/11199

8 septembre 1998 (08.09.98) FR

Publiée

Avec rapport de recherche internationale.

(81) Etats désignés: JP, US, brevet européen (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,

(71) Déposant (pour tous les Etats désignés sauf US): THOM-SON-CSF [FR/FR]; 173, boulevard Haussmann, F-75008 Paris (FR).

(72) Inventeur; et

(75) Inventeur/Déposant (US seulement): DEFAY, Patrick [FR/FR]; Thomson-CSF Propriété Intellectuelle, Département Brevets, 13, avenue Président Salvador Allende, F-94117 Arcueil Cedex (FR).

(74) Représentant commun: THOMSON-CSF; Propriété Intellectuelle, Dépt. Brevets, 13, avenue du Président Salvador Allende, F-94117 Arcueil Cedex (FR).

(54) Title: VIDEO CAMERA

(54) Titre: CAMERA CINEVIDEO

(57) Abstract

The invention concerns the field of cameras, more particularly a camera with an optical axis (14) and comprising successively: a camera lens support (1) for receiving a lens (15); a reflective shutter (2) allowing light through in open position towards a lens focal plane (4) and directing light in closed position towards an optical viewfinder (3); the lens focal plane (4) common to all the light components of the light derived from the observed scene; an adapter (5) producing adaptation between the lens focal plane (4) and the focal planes of the sensors (7 to 9); a spectral resolver (6) for separating the light into three light components; three sensors (7 to 9) with photoelectric effect, each light component being focused on a different sensor, the optical paths

VISEUR OPTIQUE

ADAPTATEUR

ADAPTATEUR

ADAPTATEUR

B

MOYENS

DE

TRAITEMENT

TRAITEMENT

TO ASSERVISSEMENT

AUTOMATIC
CONTROL
DEVICE

13

3...OPTICAL VIEWFINDER

13...POSITION SENSOR

between the spectral resolver (6) input and the sensors (7 to 9) being different for the three light components; the camera further includes: electronic means (10) for processing data derived from the sensors (7 to 9); an optical viewfinder (3), outside the field of the sensors (7 to 9), located outside the optical axis (14).

The state of the s

Insa2

10

15

20

ABSTRACT

VIDEO/FILM CAMERA

The invention relates to the field of cameras.

This is a camera having an optical axis (14) and comprising successively: an objective support (1) designed to receive an objective (15); a reflecting shutter (2) letting light pass through, in its open position, towards an objective focal plane (4) and orienting the light, in its closed position, towards a viewfinder (3); the objective focal plane (4) being common to all the light components of the light coming from the observed scene; an adapter (5) matching the objective focal plane (4) with the focal planes of the sensors (7 to 9); a spectral splitter (6) of light into three light components; three photoelectric-effect sensors (7-9), each light component being focused on a different sensor, the optical paths between the input of the spectral splitter (6) and the sensors (7 to 9) being different for the three light components; the camera also comprises: electronic means (10) for the processing of the information coming from the sensors (7 to 9); an optical viewfinder (3), outside the field of the sensors (7 to 9), located off the optical axis (14).

Fig. 1.